

Lindy DisplayPort 1.2 to HDMI 2.0 18G Active Converter

Brand: Lindy Product code: 41068

Product name: DisplayPort 1.2 to HDMI 2.0 18G Active

Converter

- Connect a DisplayPort computer to an HDMI 4k display
- Supports resolutions up to 3840x2160@60Hz
- Audio pass-through if supported by the video source
- Active chipset for enhanced compatibility with various graphic cards
- 2 year warranty

Certification

DisplayPort 1.2 to HDMI 2.0 18G Active Converter

Lindy DisplayPort 1.2 to HDMI 2.0 18G Active Converter:

The Lindy DisplayPort to HDMI Converter is a high performance solution that allows a DisplayPort source device to be connected to a HDMI display or projector. It supports full 4K Ultra HD resolutions up to 3840x2160@60Hz 4:4:4 8bit and HDMI 2.0 with up to 18Gbps bandwidth, making it the ideal tool for high-resolution tasks like editing 4K videos.

HDCP 2.2 ensures issue-free playback of a variety of 4K Ultra HD movies, TV shows and other 4K content as well as existing Full HD signals.

Active conversion guarantees compatibility with various graphics cards including AMD Eyefinity, NVIDIA surround and Intel Collage, great for an immersive gaming setup or a productive multi-screen working experience.

CE, UKCA, FCC, RoHS, REACH







Features		Operational conditions	
Connector 1 form factor Connector 2 form factor Connector contacts plating Cable length *	ector 2 form factor ector contacts plating Gold length * ector 1 * DisplayPort ector 2 * HDMI Type A (Standard) ector 1 gender * Male ector 2 gender * Version Straight Gold H.5 m DisplayPort HDMI Type A (Standard) Female 2.0a	Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H) Storage relative humidity (H-H)	0 - 70 °C -20 - 70 °C 10 - 90% 10 - 90%
Connector 1 *		Weight & dimensions	
Connector 2 * Connector 1 gender * Connector 2 gender * HDMI version HDCP		Cable diameter Connector 1 dimensions (WxDxH) Connector 2 dimensions (WxDxH) Weight	5 mm 31.5 x 20 x 9 mm 45 x 45 x 15 mm 20 g
HDCP version	2.2	Packaging data	
DisplayPort version Maximum resolution Supported video modes Data transfer rate Bend radius (min) Product colour Chipset	1.2 3840 x 2160 pixels s 2160p 18 Gbit/s 5.5 cm Black PS176 Polyvinyl chloride (PVC)	Quantity per pack Package width Package depth Package height Package type Package weight Technical details	1 pc(s) 160 mm 160 mm 20 mm Polybag 45 g
Jacket material Connector housing material		Compliance certificates	RoHS
Colour depth		Logistics data	
Colour sampling Converter type	4:4:4 Active video converter	Harmonized System (HS) code	84733080



4002888410687

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.